

CLASSIFICATION

SECRET

CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT

CD NO.

50X1-HUM

COUNTRY	USSR	DATE OF INFORMATION	1948
SUBJECT	Scientific - Engineering, automatic regulation		
HOW PUBLISHED	Bimonthly periodical	DATE DIST.	17 Apr 1951
WHERE PUBLISHED	Moscow	NO. OF PAGES	26
DATE PUBLISHED	Oct 1948	SUPPLEMENT TO REPORT NO.	
LANGUAGE	Russian		

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF SPYSPHERE ACT NO. U. S. C., §1 AND §2, AND IT IS UNLAWFUL TO TRANSMIT OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON OR PROHIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE Avtomatika i Telemekhanika, No 5, 1948.

BIBLIOGRAPHY OF USSR WORKS ON AUTOMATIC REGULATION
AND SERVOMECHANISMS 1917-1947

1. Ayzerman, M. A., "Dynamics of Automatic Pressure Regulation in Gas Automobiles," Collection of Scientific-Research Works on Tractors (Sbornik nauchno-issled rabot po avtotraktornomu delu), Moscow/Leningrad, Mashgiz, 1938, pp 51-92, 12 ill.
2. ---- "Dampening of Oscillations Given by Third-order Linear Differential Equations With Constant Coefficients," Avtomatika i Telemekhanika, 1940, No 1, pp 55-65, 3 ill.
3. ---- "Dynamics of Automatic Multistage Pressure Regulation," Trudy (Works) NAMI (Scientific Auto Tractor Institute), 1940, Vol 38, pp 191-202, 1 ill.
4. ---- "Influence of Dry (Coulomb) Friction on Movement of Automatic Regulators With Indirect Action," Avtomatika i Telemekhanika, 1941, No 3, pp 15-35, 17 ill, 8 ref.
5. ---- "Influence of Nonlinearity on the Convergence of Automatic Regulation and on the Conditions Governing the Generation of Oscillations," Izvestiya AN (Akademii Nauk) SSSR, OTN (Otdeleniye Tekhnicheskikh Nauk), 1944, No 12, pp 826-835, 7 ill, 2 ref..
6. ---- "Convergence of Regulation After Large Initial Deflections," Avtomatika i Telemekhanika, 1946, No 2-3, pp 148-167, 2 ill. 7 ref.
7. ---- "Convergence Criteria in Automatic Regulation, Taking Into Consideration the Nonlinearity of Parts of the Apparatus," Institute of Automatics and Telemechanics of Academy of Sciences USSR, 1946.
8. ---- "Calculation of Nonlinear Functions of Several Arguments in the Study of Stability in Automatic Regulation," Avtomatika i Telemekhanika, 1947, Vol 8, No 1, pp 20-29, 7 ill, 1 ref.

- 1 -
SECRET

CLASSIFICATION

SECRET

STATE	X	NAVY	X	NSRB		DISTRIBUTION					
ARMY	X	AIR	X	FBI							

SECRET

SECRET

50X1-HUM

9. Akopyan, S. I., "Fundamentals of Automatic Regulation for Motors With Fuel Injection and Spark Ignition," in his book, Internal-Combustion Engines With Fuel Injection and Electrical Ignition (Dvigateli vnutrennego sgoraniya s vpryskom topiva i elektricheskim zazhiganiyem), Moscow, Mashgiz, 1945, 128 pp, 62 ref.
10. Andreyev, A. A., "Theory, Calculation and Construction of a Regulating Apparatus With an Equilibrium Bridge," Tochnaya Industriya 1935, No 3, pp 8-11, 3 ill; No 4, pp 4-6, unill.
11. Andronov, A., and Bautin, N., "Movement of a Neutralized Airplane With an Autopilot and the Theory of Point Transformations of Surfaces," Doklady AN, 1944, Vol 43, No 5, pp 197-202, 2 ill, 8 ref.
12. Andronov, A., and Mayer, A., "Mises' Problem in the Theory of Primary Regulation and the Theory of Point Transformations of Surfaces," Doklady AN, 1944, Vol 43, No 2, pp 58-62, 2 ill, 16 ref.
13. Andronov, A., and Bautin, N., "Stabilization of the Course of a Neutralized Airplane by an Autopilot, With Constant Speed of the Servomotor and Zone of Insensitivity," Doklady AN, 1945, Vol 46, No 4, pp 158-161, 1 ill, 4 ref.
14. Andronov, A., Bautin, N., and Gorenlik, G., "Autooscillation in the Simplest Case of an Automatic Propeller With Variable Pitch," Doklady AN, 1945, Vol 47, No 4, pp 265-269, 2 ill, 3 ref.
15. Andronov, A., and Bautin, N., "A Degenerate Case in the General Problem of Primary Regulation," Doklady AN, 1945, Vol 46, No 7, pp 304-306, 1 ill, 2 ref.
16. Andronov, A., and Mayer, A., "Vishnegradskiy's Problem in the Theory of Primary Regulation," Doklady AN, 1945, Vol 47, No 5, pp 345-348, 2 ill, 7 ref.
17. Andronov, A. A., Bautin, N. N., and Gorenlik, G. S., "Theory of Indirect Regulation in Calculating Coulomb Friction in a Sensitive Element," Avtomatika i Telemekhanika, 1946, No 1, pp 15-41, 15 ill, 15 ref.
18. Andronov, A. A., and Mayer, A. G., "The Simplest Linear Systems With Lag," Avtomatika i Telemekhanika, 1947, No 5, pp 314-334, 6 ill, 18 ref.
19. ---- "Vishnegradskiy's Problem in the Theory of Primary Regulation, -- I," Avtomatika i Telemekhanika, 1947, No 5, pp 314-334, 6 ill, 18 ref.
20. Andronov, A., and Neymark, Yu., "Movements of an Ideal Model Clock With Two Degrees of Freedom," Doklady AN, 1946, Vol 51, No 1, pp 17-20, 1 ill, 3 ref.
21. Arkhipov, G. V., "Construction and Design of Automatic Regulators," Otopleniye i Ventilyatsiya, 1934, No 6, pp 22-27; No 7, pp 25-20, 9 ill.
22. Bayda, L. I., Ushakov, V. B., and Fremke, A. V., "Tracking Systems in Auto-regulation," Avtomatika i Telemekhanika, 1937, No 3, pp 69-78, 8 ill.
23. Baranovskiy, "Statistical and Dynamical Characteristics of the Speed Regulator in a Steam Turbine," Dissertation, Kiev Polytechnic Institute, 1937.
24. Barash, P. A., Automatic Feed Regulators for Steam Boilers (Avtomaticheskiye regulatory pitaniya parovykh kotlov), Moscow, Energoizdat, 1932, pp 32.

- 2 -

SECRET

SECRET

SECRET
SECRET

50X1-HUM

25. Beyrakh, Z. Ya., and Limarenko, A. N., "Automatic Regulation of Combustion at the Baku GES imeni L. Krasin," Sovetskoye Kotloturbostroyeniye, 1937, No 2, pp 97-99, 1 ill.
26. Beyrakh, Z. Ya., and Petrov, V. I., "Feed Regulation in Boilers," Sovetskoye Kotloturbostroyeniye, 1937, No 2, pp 113-122, 12 ill.
27. Beyrakh, Z. Ya., "Theory of Temperature Regulators," Sovetskoye Kotloturbostroyeniye, 1938, No 1, pp 17-21, 5 ill.
28. ---- "Dynamics of the Regulation of Drum-type Steam Boilers," Dissertation, Leningrad Polytechnic Institute, 1939.
29. ---- "Derivation of the Dynamics Equation of a Drum-type Steam Boiler," Avtomatika i Telemekhanika, 1939, No 2, pp 89-104, 1 ill.
30. ---- "Principles Governing the Construction of Automatic Regulation Systems," in the book Theses and Summaries of Lectures Given at the Scientific Meeting on Regulation Theory (Tezisy i Konspektы dokladov na Nauchnom soveshchanii po teoriyii regulirovaniya), Moscow/Leningrad, Academy of Sciences USSR, 1940, pp 3-20.
31. ---- "Engineer Kocho's Lecture on Jet Regulators With Flexible Feedback," Sovet Kotloturbostroyeniye, 1940, No 4, pp 141-143, 2 ill.
32. ---- "Problem of Regulators Having Thermal Inertia," in the book A Symposium of the Journal: Soviet Boiler Turbine Construction (Sbornik Zhurnala Sovetskoye kotloturbostroyeniye), 1941, pp 68-77, 6 ill.
33. ---- "Electromechanical System for the Autoregulation of Boilers," Sovetskoye Kotloturbostroyeniye, 1945, No 4, pp 15-20, 8 ill.
34. ---- "Problem on the Nature of the Curve Describing Nonequilibrium in Regulation," Avtomatika i Telemekhanika, 1947, Vol 8, No 6, pp 451-455, 7 ill, 2 ref.
35. ---- "Works of the TsKTI (Central Boiler Turbine) Institute in the Automatic Regulation of Steam Boilers," in the book Theses of Lectures Given at the 1927-1947 Jubilee Session (Tezisy dokladov na yubileynoy sessii 1927-1947), Moscow/Leningrad, Ministry of Heavy Industry, Central Scientific-Research Boiler-Turbine Institute imeni I. I. Polzunov, 1947, pp 185-188.
36. Ben', M. Ya., and Shostakovich, B. V. "Steam Distribution and Regulation Group," in the book The Manufacture of Steam Turbines (Proizvodstvo parovykh turbin), Moscow/Leningrad, Gosenergoizdat, 1934, Vol IV, pp 200-207.
37. Berkovich, M. A., and Chernobrovov, N. V., "Monosystem Electronic Voltage Regulators," Elektricheskiye Stantsii, 1946, No 6, pp 28-33, 12 ill.
38. Besekerskiy, V. A., Remote Control of Artillery Installations. Part I -- Theoretical Bases of Autoregulation and Synchro-motor Drives (Distantionnoye upravleniye artilleriyskimi ustavokami. Chast' I. Osnovy teorii avtomaticheskogo regulirovaniya i teorii synkhoronno-sledyashchego privoda) Leningrad, Ministry of Higher Education, Leningrad Order of the Red Banner Military Mechanical Institute, 1947, 264 pp, 124 ill.
39. ---- "Use of Vibrators to Eliminate Nonlinearities in Automatic Regulators," Avtomatika i Telemekhanika, 1947, Vol 8, No 6, pp 411-417, 11 ill, 2 ref.

- 3 -

SECRET

SECRET

SECRET

SECRET

50X1-HUM

40. Blokh, Z. Sh. "Graphic-Analytical Method of Determining the Stability of Linear Regulating Systems," Avtomatika i Telemekhanika, 1947, Vol 8, No 6, pp 441-450, 6 ill, 5 ref.
41. Bobov, K. S. "Theory of Operation of Aviation-type Vibrational Voltage Regulators," Avtomatika i Telemekhanika, 1940. No 6, pp 37-49, 9 ill, 4 ref.
42. ---- "Precision of Operation of Aircraft Voltage Regulators," Elektrichestvo, 1940, No 12, pp 51-52; 3 ill.
43. Bogdanov, Ye. M., "Analysis of Regulation of Cold-rolling Reversing Mills," Vestnik Elektropromyshlennosti: 1939, No 9, pp 4-9, 4 ill.
44. Bogomolov, V. A. "Automatic Power Regulation in Hydroelectric Plants by Water Flow," Avtomatika i Telemekhanika, 1941, No 4-5, pp 103-129, 29 ill.
45. ---- "Investigation and Development of Speed Regulators of the Electro-mechanical Type for Low-Power Hydroturbines," Reports of the Karkov Affiliate of the Institute of Electrical Engineering, Academy of Sciences USSR for the Years 1945, 1946, 1947 (Otchetы Kar'-kovskogo filiala Instituta electrotekhniki AN SSSR 1945, 1946, and 1947).
46. Borisevich, Ye. S., "Dual Friction Reduction Gear as a Speed Regulator of Phototape in the Oscillograph," Dissertation, Moscow Order of the Workers' Red Banner Higher Technical School imeni N. E. Bauman, 1946.
47. Bruk, I. S., "Stability of Electrical Systems," Elektrichestvo, 1945, No 9, pp 9-19, 13 ill.
48. Bulgakov, A. A., "Automatic Control of Rolling-mill Pressure Devices," Vestnik Elektropromyshlennosti, 1936, No 1, pp 7-15, 14 ill; No 2, pp 12-14, 8 ref.
49. ---- "Electronic Autoregulators for the Control of Electric Drives," Vestnik Inzhenerov i Tekhnikov, 1946, No 3, pp 104-110, 17 ill, 8 ref.
50. Bulgakov, B. V. "Anschutz' Theory of the Gyrohorizon," Prikladnaya Matematika i Mekhanika, 1937, Vol 1, No 1 pp 32-42, 3 ill.
51. Bulgakov, B. V., and Tikhmenev, S. S., "Sperry's Theory of the Gyrohorizon With Pendular Wind Corrections," in "Memoirs of Moscow State University," 1937, Vol 7, Mekhanika, pp 181-199, 10 ill.
52. Bulgakov, B. V., "Autooscillations in Regulated Systems," Prikladnaya Matematika i Mekhanika, 1943, Vol 7, No 2, pp 97-108, 2 ill, 4 ref.
53. ---- "Autooscillations in Regulated Systems," Doklady AN, 1942, Vol 37, No 9, pp 282-287, 2 ill, 4 ref.
54. ---- "The Accumulation of Disturbances in Linear Oscillatory Systems With Constant Parameters," Doklady AN, 1946, Vol 51, No 5, pp 339-342, 4 ref.
55. ---- "Some Problems in the Theory of Regulation With Nonlinear Characteristics," Prikladnaya Matematika i Mekhanika, 1946, Vol 10, No 3, pp 313-332, 3 ill, 8 ref.
56. Bushmich, Z. G., and Yanovskiy, P. I., "Automatic Pressure Regulation of Flame Furnaces of the Metallurgical and Machine Construction Industry," Tochnaya Industriya, 1938, No 8-9, pp 3-7, 6 ill.

SECRET

SECRET

SECRET

50X1-HUM

57. Vartelskiy, V. Ye., "Use of the Thyratron in Automatic Regulation," Izvestiya Electropromyshlennosti Slobogo Toka, 1937, No 2, pp 46-57, 26 ill.
58. Vasill'yev, D. V., "Systems of Synchronous Coupling of Selsyn Type," Trudy, Leningrad Polytechnic Institute imeni M. I. Kalinin, Leningrad, 1946, No 1, pp 146-165, 13 ill, 10 ref.
59. Veller, V. N., "Emergency Regulator of the 50,000-kilowatt Turbine of the LMZ (Leningrad Metalworks) imeni Stalin," in the book Regulation of Steam Turbines, (Regulirovaniye Parovykh Turbin), Moscow/Leningrad, (ONTI) United Scientific Technical Publishers Main Publishing House for Electrical Literature, 1936, pp 163-182, 9 ill, references in footnotes.
60. Veller, V. N. and Kirakosants, G. A., "Regulation With Flexible Feedback," Izvestiya VTI imeni Dzerzhinskogo, 1947, No 10, pp 7-11, 9 ill, references in footnotes.
61. Wikker, D. A., "Dynamics of Automatic Rheostat-type Voltage Regulators," Elektrичество, 1934, No 9, pp 26-30, 4 ill.
62. ---- Automatic Regulation of Frequency and Active Power in Electrical Systems (Avtomlicheskoye regulirovaniye chastoty i aktivnoy moshchnosti elektricheskikh sistem), Moscow/Leningrad, ONTI, Main Publishing House for Electrical Literature, 1937, pp 247, 8 ill.
63. ---- "Parallel Operation of Automatic Regulators of Frequency and Active Power and Speed Regulators," Elektrичество, 1937, No 4, pp 17-20, 5 ill.
64. ---- "Effect of Lag in Automatic Regulation," Avtomatika i Telemekhanika, 1937, No 6, pp 76, 3 ill.
65. ---- "Regulation of Angular Velocity in Prime Movers in the Case of Continuously Changing Loads," Avtomatika i Telemekhanika, 1939, No 3, pp 109-118.
66. ---- "Automatic Regulation of Frequency and Active Power in Electrical Systems," Dissertation, Moscow Order of Lenin Power Institute imeni V. M. Molotov, 1946.
67. Voznesenskiy, I. N., Fast-acting Servomotors (Bystrodeystvuyshchiye servomotory), Moscow Order of Lenin Power Institute imeni V. M. Molotov, 1946.
68. ---- Regulators of Indirect Action (O reguliyatorakh nepryamogo deystviya), Leningrad Technological Institute, 1922.
69. ---- Stability of Regulation of Turbines With an Absolutely Sensitive Regulator (Ob ystoichivosti protsesssa regulirovaniya turbin pri absolyutno chuvstvitel'nom reguliyatore) a manuscript in the archives of the All-Union Institute of Turbo-hydroelectric Equipment, 1933.
70. ---- "Problem of Selecting a System of Regulation for Heat and Power Turbines," The Soviet Power Plant (Za sovetskoye energo-oborudovaniye), Leningrad, 1934.
71. ---- "Regulation of Steam Turbines" Sovetskoye Kotloturbostroyeniye, 1937, No 2, pp 128-129 (a recension).
72. ---- "Regulation of Machines With a Large Number of Regulated Parameters," Avtomatika i Telemekhanika, 1938, No 4-5, pp 65-78.

SECRET**SECRET**

SECRET

SECRET

50X1-HUM

73. ---- "Theory of Automatic Regulation in the Journal 'Avtomatika i Telemekhanika,'" Vestnik AN SSSR, 1941, No 5-6, pp 94-100, 2 ill, 6 ref.
74. ---- "Principles and Schemes of Autoregulation," Prikladnaya Matematika i Mekhanika, 1942, Vol 6, No 1, pp 101-110, 1 ill, 6 ref.
75. Vorob'yev, D. T., "Pneumatic Regulation," Tochnaya Industriya, 1937, No 1, pp 3-8, 5 ill.
76. Voronin, A. S., "Calculation, Design, and Construction of Limiting Regulators for Steam Turbines," Teplo i Sila, 1932, No 1, pp 45-48, 5 ill.
77. Voronov, A. A., "Autooscillations During Automatic Voltage Regulation of Constant-Current Generators," Dissertation, Leningrad Polytechnic Institute, 1946.
78. Gabashvili, N. V., "Use of Electronic Wattmeters for Frequency Regulation of Power Systems," Works of the Georgian Division of the All-Union Technical Society of Power Engineering (Trudy Gruzinskogo Otdeliya VNITOE), 1944, No 5.
79. ---- "The Regulation of Frequency and Exchange Power in Unified Power Systems and Networks", Reports of the Academy of Sciency Georgian SSR. (Soobshcheniya Akademii Nauk GSSR), 1947, No 7.
80. Gal'perin, B. S., "The Regulating Functions of Automatic Sound-Intensity Regulators", Zhurnal Tekhnicheskoy Fiziki, 1939, No 4, pp 315-320, 6 ill.
81. Gal'perin, I. I., "The Possible Methods of Stable Regulation With Null Nonequilibrium", Izvestiya VTI (All-Union Thermotechnical Institute) imeni Dzerzhinskogo, 1940, No 6, pp 24-27, 2 ill.
82. ---- "Structure and Number of Links in Regulated Systems," Dissertation, VTI imeni Dzerzhinsky, 1946.
83. ---- "Structure and Number of Links in Regulated Systems," Izvestiya VTI imeni Dzerzhinskogo, 1946, No 7-8, pp 10-18; No 12, pp 11-28, 22 tab.
84. ---- "Hydraulic Systems of Combined Regulation," Izvestiya VTI imeni Dzerzhinskogo, 1947, No 7, pp 19-24, 11 ill, 4 ref.
85. ---- "Structural Synthesis of Regulated and Tracking Systems," Izvestiya VTI imeni Dzerzhinskogo, 1947, No 10, pp 12-18, 2 tab, 8 ref.
86. ---- "A General Law of Structural Synthesis in Regulated and Tracking Systems," Izvestiya VTI imeni Dzerzhinskogo, 1947, No 2, pp 15-22, 4 tab, 5 ref.
87. Gantmakher, F. R., "Professor G. V. Shchipanov's Work: 'Theory and Methods of Designing Autoregulators,'" Izvestiya AN SSSR, OTN, 1940, No 3, pp 108-111.
88. Gantmakher, F. R., and Khrustianovich, S. A., "Analysis of the Basic Assumptions in Professor R. V. Shchipanov's Work: 'Theory and Methods of Designing Autoregulators,'" Avtomatika i Telemekhanika, 1940, No 5, pp 123-128.
89. Gashinskiy, G. A., "Regulation of Steam Turbines," in his book Steam Turbines (Parovyye Turbiny), Moscow/Leningrad, Kubuch, 1932, pp 82-96, 14 ill.

SECRET

SECRET

SECRET

SECRET

50X1-HUM

90. Gerasimov, S. G., Physical Bases of the Regulation of Thermal Processes (Fizicheskiy Osnovy regulirovaniya teplovyykh protsessov), Moscow, ONTI, 1937, 73 pp.
91. Gerasimov, S. G. and Marchenko, V. T., "VTI's Autoregulation System for a Uniflow Boiler," Izvestiya VTI imeni Dzerzhinskogo, 1940, No 12, pp 15-22, 6 ill.
92. Gerasimov, S. G., and Shevtsov, G. D., "The Temperature Regulator of the VTI System," Izvestiya VTI imeni Dzerzhinskogo, 1940, No 10-11, pp 6-12, 11 ill.
93. Gerasimov, S. G. "Constant-speed Isodromic Regulation for the Idealized System," Izvestiya VTI imeni Dzerzhinskogo, 1947; No 10, pp 1-6, 6 ill, 8 ref; No 12, pp 1-6, 4 ill.
94. Gertzenberg, Ye. Ya., "Study of the Influence of Impact on the Operation of Limiting Regulators (Automatic Safety Devices) of Steam Turbines," in his book Theses of Lectures at the Jubilee Session 1927-1947 (Tezisy dokladov na yubileynoy sessii 1927-1947), Moscow/Leningrad, Ministry of Heavy Machine Building, Central Scientific-Research Boiler Turbine Institute imeni I. I. Polzunov, 1947, p 193.
95. Gertzenberg, G. R., "Electronic Voltage Regulators for Special Generators," Dissertation, VEI (All-Union Electrical Engineering Institute), 1946.
96. ---- "A Method of Stabilizing Autoregulation Systems," Avtomatika i Telemekhanika, 1947, Vol 8, No 1, pp 34-44, 16 ill.
97. Gershovich, G. V., Study of Autoregulation of Temperature in Aircraft Engines (Issledovaniya avtomaticheskogo regulirovaniya temperatury aviatcionnykh motorov), Moscow. Publishers for the Bureau of New Technics, 1946, 62 pp (Institute of Flight Studies, Trudy LII (Flying Research Institute, No 19).
98. Glazunov, A. A., "Methodology of Selecting and Utilizing Voltage-regulation Means in Electrical Networks of Simplest Configuration," Dissertation, Moscow Order of Lenin Power Engineering Institute imeni V. M. Molotov, 1947.
99. Goldfarb, I. S., "Certain Problems in the Theory of Regulation," in the book Theses and Summaries of Lectures Given at the Scientific Meeting on Regulation Theory (Tezisy i Konspektы dokladov na Nauchnom soveshchaniye po teorii regulirovaniya), Moscow/Leningrad, Academy of Sciences USSR, 1940, pp 199-240, 24 ill.
100. ---- "Conditions Governing the Aperiodicity of Certain Autoregulation Systems," Byulleten' VEI, 1940, No 8, pp 19-23, 10 ill.
101. ---- "Comparison of Two Principles of Construction in Regulation Schemes", Byulleten' VEI, 1941, No 4, pp 43-44, 5 ill.
102. ---- "Nonlinearity of Regulation Systems," Byulleten' VEI, 1941, No 3, pp 44-47, 9 ill.
103. ---- "Electronic-ionic Voltage Regulators," Elektrичество 1941, No 2, pp 33-41, 15 ill, 13 ref.
104. ---- "Certain Nonlinearities in Regulation Systems," Avtomatika i Telemekhanika, 1947, No 5, 349-383, 38 ill, 10 ref.

- 7 -

SECRET

SECRET

SECRET

SECRET

50X1-HUM

105. Gonik, N. F. "Basic Characteristics of Pneumatic Regulators, Their Mathematical Derivation, and Methodology of Experimental Determination," Tochnaya Industriya, 1937, No 10, pp 4-10, 11 ill.
106. ---- "Survey of Autoregulator Types," Tochnaya Industriya, 1938, No 8-9, pp 16-20; No 10, pp 10-14, 21 ill.
107. ---- "Basic Characteristics of Objects of Regulation," Tochnaya Industriya, 1938, No 12, pp 3-11, 21 ill.
108. ---- "Objects of Regulation," Tochnaya Industriya, 1939, No 1, pp 15-19, 4 ill.
109. ---- "Theory and Design of Two-stage Regulation," Tochnaya Industriya, 1939, No 4, pp 3-7; No 5, pp 3-7, 10 ill.
110. Gonieman, V. N., "Autoregulation of Temperature in an Aircraft Engine During Flight," Scientific-Technical Symposium of the State Congress of Scientific-Research Institute, Air Force (Nauchno-tehnicheskiy sbornik GKNTI VVS), 1945, No 1, pp 27-68.
111. Gorelik, G. S., "Radiophysics and Autoregulation Theory," Izvestiya AN SSSR, 1947, No 2, pp 103-115, 26 ill.
112. Gorodskiy, D. A., "Theory of Selvyns," Vestnik Electropromyshlennosti, 1943, No 1, pp 4-10.
113. Gorokhov, N. V., "Increasing the Applications of Commutator-less AC Induction Motors as Regulating Apparatus," Dissertation, Moscow Order of Lenin Power Engineering Institute imeni V. M. Molotov, 1944.
114. Grdina, Ya. I., "Problem of Dynamic Stability in Centrifugal Regulators," Izvestiya, Dnepropetrovsk Mining Institute imeni Arfem Sergeyev, May 1927, pp 41-70.
115. ---- "Problem of Dynamic Stability in Centrifugal Regulators During Discontinuous Regulation," Vestnik Inzhenerov i Tekhnikov 1931, No 1, pp 2-7; No 2, pp 48-51.
116. Gur'yev, V. P., "Pressure Regulators of Hydraulic Turbines," Trudy, Leningrad Polytechnic Institute imeni M. I. Kalinin, Leningrad, 1942, No 1, pp 71-81, 4 ill.
117. Gutkin, B. M., "Theory of Low-power Electronic-ionic Tracking Systems," Dissertation, Moscow Order of Lenin Power Engineering Institute imeni V. M. Molotov, 1943.
118. Sobolev, Acad S. L., and Gantmakher, F. R., "Works of G. V. Shchipanov," Izvestiya AN SSSR. OTN, 1940, No 3, pp 99-113.
119. Dobkin, B. B., "Autoregulation of Combustion in (Moscow Hydroelectric Power) MGES Plant," Byulleten' Mosenergo, 1936, No 9, pp 30-34, 2 ill.
120. Dolgovskiy, P. M., "Regulation Troubles With the Turbines in the Zuyevsk Electric Power Plant," Teplo i Sila, 1933, No 10, pp 26-27.
121. Dolgolenko, Yu. V., "Development of the Mechanisms Explaining the Connection Between Regulator and Servomotor From the Viewpoint of the General Theory of Regulation," in the book Theses and Summaries of Lectures Given at the Scientific Meeting on Regulation Theory (Tezisy i konseptky dokladov na Nauchnom soveschenii po teorii regulirovaniya), Moscow/Leningrad, Academy of Sciences USSR, 1940, pp 21-32, 4 ill.

- 8 -

SECRET

SECRET

SECRET

SECRET

50X1-HUM

122. ---- "Dynamics of Regulation of Uniflow Steam Generators," Dissertation, Leningrad Polytechnic Institute, 1941.
123. ---- "Autoregulation of Pressure and Superheat Temperature of Steam in Uniflow Steam Generator," in the book Sbornik Zhurnal Sovetskoye kotloturbostroeniye, 1941, pp 43-53.
124. Domanskiy, B. I., Automatic Control in Electric Installations and Systems (Automaticeskoye Upravleniye v elektricheskikh ustroivstvakh i sistemakh), Moscow/Leningrad, GONTI, (State United Scientific-Technical Press), 1938, pp 492, 16 ill.
125. Dubravskiy, N. G., Automatic Supercharging in Aircraft Engines (Avtomaty nadduva aviadvigateley), edited by Docent G. S. Skubachevskiy, Moscow, MAI (Moscow Aviation Institute) imen Ordzhonikidze, 1939, 44 pp, with ill, 43 ref.
126. Dubravskiy, N. G., The Unified Control of Propeller and Gas in Aircraft Engines (Ob'yedinennoye upravleniye vintom i gazom aviationsionnykh dvigateley), Moscow Otorongiz, 1945, 25 pp, 11 ref, (Trudy TsIAM, (Central Scientific-Research Institute of Aircraft Engine Construction) No 88).
127. Dudnikov, Ye. G., "Introduction to the Theory of Continuous Regulation With Constant Speed of Closing," Avtomatika i Telemekanika, 1940, No 2, pp 147-152, 9 ref.
128. ---- "Flexible Feedbacks of the VTI System and Their Application to the Evaluation of Regulation," Avtomatika i Telemekhanika, 1940, No 2, pp 147-152, 9 ill.
129. ---- "Works of the Autoregulation Laboratory of VTI in the Theory of Regulation," in the book Theses and Review of Lectures Delivered at the Scientific Meeting on Regulation Theories (Tesisy i konspelyki dokladov na Nauchnom sovshchenii po teorii regulirovaniya), Moscow/Leningrad, Academy of Sciences USSR, 1940, pp 33-52, 11 ill.
130. Dujayev, L., "Autoregulation of the Water Level in Evaporators," Vestnik Kochegara, 1936, No 10, pp 12-14.
131. Yelizarov, D. P., "Study of Regulation Process in Deserators," Dissertation, Moscow Order of Lenin Power Engineering Institute imeni V. M. Molotov, 1947.
132. Yerofeyev, A. V., "Theoretical Determination of Stability in the Auto-regulation of Thermal Systems," Otopleniye i Ventilatsiya, 1939, No 11-12, pp 6-12, 6 ill.
133. Zhiritskiy, G. S., "Regulation of Steam Turbines," in the book Parovyye Turbiny (Steam Turbines), Vol II, 1928, Kiev, Kiyevpechat', pp 115-122.
134. Zhdanov, P. S., and Lebedev, S. A., Stability of Parallel Operation of Electrical Systems (Ustoichivost' parallel'noy raboty elektricheskikh sistem), Moscow/Leningrad, Energoizdat, 1934, 387 pp, with ill.
135. ---- "Problem of Autoregulation in Electrical Systems: a Synopsis," Elektrичество, 1947, No 1, pp 59-62, 6 ill.
136. "Conclusions of the Scientific Council of the Institute of Mechanics, Academy of Sciences USSR, on the Works Published in the Journal 'Avtomatika i Telemekhanika' for the Years 1937-1941, on the Theory of Automatic Regulation," Izvestiya AN SSSR. OTN, 1941, No 9, pp 99-106.

- 9 -

SECRET

SECRET

SECRET

SECRET

50X1-HUM

137. Zirakadze, N. I., "Automatic Control of Three-phase Induction Motors," Trudy, Agricultural Institute of Georgia, 1941, Vol 14, pp 191-199.
138. Ivanov, V. I., "Widening of the Criteria, Introduced by A. A. Gorev, for Judging Stability of Parallel Operation of Synchronous Machines," Trudy. Leningrad Industrial Institute, 1937, No 5, pp 117-128, 8 ref.
139. Inosov, V. L., "Study of Regulators of Discontinuous Action," Otchet za 1945 (Report for 1945), Institute of Electrical Engineering, Academy of Sciences Ukrainian SSR, 120 pp.
140. ---- "Parallel Operation of Regulators," Otchet za 1946, Institute of Electrical Engineering Academy of Sciences Ukrainian SSR, 100 pp.
141. ---- "Regulation of Several Parameters," Otchet za 1947, Institute of Electrical Engineering, Academy of Sciences Ukrainian SSR, 50 pp.
142. Iosif'yan, A. G., "Transformer Theory of Selsyns in Thyratron Systems of Synchronous Power Control," Byulleten' VEI, 1940, No 9, pp 1-6, 5 ill, 3 ref.
143. ---- "Theory and Practice of Contactless Selsyn Systems," Dissertation, Power Engineering Institute imeni Krzhizhanovskiy, Academy of Sciences USSR, 1940
144. Iosif'yan, A. G., and Svecharnik, D. V., "Contactless Selsyns of the VEI," Byulleten' VEI, 1940, pp 19-27, 20 ill.
145. ---- Selsyns (Sel'siny), Moscow/Leningrad, Gosenergoizdat, 1941, 91 pp, ill. (Trudy, All-Union Electrical Engineering Institute, No 57.)
146. Iosif'yan, A. G., Kagan, B. M., and Sheremet'yevskiy, N. N., "Theory of Amplidyne-selsyn Synchro-tracking System," Elektrichestvo, 1946, No 3, pp 41-47, 10 ill, 5 ref.
147. Ioffe, G. Sh., "Influence of Electronic Autopilot on Autooscillations of an Airplane", Trudy MAI, 1946, No 3, pp 80-86, 2 ill, 2 ref.
148. Kabakov, I. P., "Regulation of Steam Pressure," Inzhenernyy Sbornik (Engineering Symposium), 1946, Vol II, No 2, pp 27-59, 7 ill, 4 ref.
149. Kabakov, I. P., and Sokolov, A. A., "Influence of Hydraulic Impact in Dead-end Oil Conduits on Flowing Leverless Regulation of Speed of Steam Turbines," Inzhenernyy Sbornik, 1946, Vol II, No 2, pp 61-76, 7 ill, 3 ref.
150. Kalish, G. G., "Study of Dynamics of Bosch-type Centrifugal Regulator," Dizelstroyeniye, 1937, No 10, pp 1-11, 11 ill.
151. Kalish, G. G., and Ketsaris, G. A., "Study of Bosch-type Centrifugal Regulator," Dizelstroyeniye, 1937, No 4, pp 12-20, 7 ill.
152. Kantor, S. A., "Regulation of Turboblowers," Sovetskoye Kotloturbostroyeniye, 1935, No 3, pp 23-32.
153. ---- "Effect of Parallel-connected Turbogenerators on Their Regulation," Trudy, Leningrad Industrial Institute, 1936, No 3, Thermotechnics Section, No 1, pp 12-28, 7 ill.
154. ---- "Operation of Regulation During the Parallel Connection of Turbines," in the book Regulation of Steam Turbines (Regulirovaniye parovykh turbin), Moscow-Leningrad, OMTI, 1936, pp 223-247, 10 ill.

- 10 -

SECRET

SECRET

SECRET

SECRET

50X1-HUM

155. ---- "Regulation of Turbo-blowers and Turbocompressors," in the book Regulation of Steam Turbines (Regulirovaniye parovykh turbin), Moscow/Leningrad, ONTI, 1936, pp 194-215, 6 ill.
156. ---- "Self-regulation of Turboblowers," Sovetskoye Kotloturbostroyeniye, 1939, No 4, pp 130-135, 5 ill.
157. ---- "Influence of Characteristics of Machines on the Statics and Dynamics of Their Regulation," in the book Tezisy i konspekty dokladov na Nauchnom soveshchenii po teorii regulirovaniya, Moscow/Leningrad, Academy of Sciences USSR, 1940, pp 53-57, 2 ill.
158. ---- "Influence of Characteristics of Regulation on Dynamics," Sovetskoye Kotloturbostroyeniye, 1945, No 4, pp 3-8, 8 ill.
159. ---- "Influence of Characteristics of Machines on the Statics and Dynamics of Regulation," Dissertation, Leningrad Polytechnic Institute, 1946.
160. ---- Regulation of Turbomachines (Regulirovaniye Turbomashin), Moscow/Leningrad, Mashgiz, 1946, 200 pp, 137 ill.
161. Karpenkov, V. V. "Problem of Steam-pressure Regulation", Symposium of the Power Engineering Institution, (Sbornik Instituta energetiki), 1938, No 3, 3 pp.
162. Ketov, Kh. F., "Hydrodynamic Regulation System for Condensation Turbines," in the book Regulation of Steam Turbines (Regulirovaniye parovykh turbin), 1936, Moscow/Leningrad, ONTI, pp 108-144, 24 ill.
163. ---- "From Mechanical Regulation of Turbines to Hydraulic," in the production-technical bulletin, Kirovskiy Zavod, 1936, № 1.
164. Kirillov, I. I., and Kantor, S. A., "Influence of Steam Volumes on Regulation of Condensing Turbines." in the Symposium, Soviet Power Equipment (Za sovetskoye energooborudovaniye), 1934, pp 66-90.
165. ---- "Regulation of Bleeder Turbines," in the book Regulirovaniye parovykh turbin, Moscow/Leningrad, ONTI, 1936, pp 44-77, 15 ill.
166. ---- "A Design for Regulating Turbines With Steam Bleeding on Loss of Load," Trudy, Leningrad Industrial Institute, 1937, No 8, pp 31-46, 9 ill.
167. ---- "Influence of Boiler on Stability of Regulation of Steam Turbines," Trudy, Leningrad Industrial Institute, 1937, No 8, pp 47-56, 5 ill.
168. Kirillov, I. I., and Kantor, S. A., "Influence of Steam Volumes in a Turbine on Regulation," Sovetskoye Kotloturbostroyeniye, 1937, pp 127-128, 1 ill.
169. Kirillov, I. I., Automatic Apparatus for Steam Turbines (Avtomatischeskiye ustroystva parovykh turbin), Leningrad TsKTI, Bureau of Technical Information of Glav-energoprom, 1938, 196 pp.
170. Kirillov, I. I., and Piven', V. D., "Tests at the No 1 MGES (Moscow Hydroelectric Plant) on the Regulation of Turbines of the Bleeder and Back-pressure Types," Sovetskoye Kotloturbostroyeniye, 1939, No 1, pp 3-11, 18 ill.
171. Kirillov, I. I., "The Influence of Secondary Phenomena on Stability, in a System of Indirect Regulation", Dissertation, Leningrad Polytechnic Institute, 1940.

- 11 -

SECRET

SECRET

SECRET

SECRET

50X1-HUM

172. ---- "Tests on the Elements of a Steam-turbine Regulation System," in the book Automatic Regulation (Avtomatuskoye Regulirovaniye), Moscow/Leningrad, Mashgiz, 1947, No 1, pp 10-38, 24 ill. (Trudy, Central Scientific-Research Boiler Turbine Institute imeni I. I. Polzunov, 5 books.)
173. Kirillov, I. I., and Kantor, S. A., "Steam Turbine Regulation," in their book Theory and Construction of Steam Turbines (Teoriya i konstruktsiya parovykh turbin), Moscow/Leningrad, Mashgiz, 1947, Part 3, Chap 23-26, pp 164-191, 33 ill, references in footnotes.
174. Klyuyev, N. N., "Electronic Contactless Tracking Apparatus," Avtomatika i Telemekhanika, 1939, No 3, pp 83-88, 13 ill.
175. Kogan, B. Ya., "Results of Industrial Tests on an Automatic System for Regulating Speed of a High-speed Paper-making Machine," Avtomatika i Telemekhanika, 1940, No 5, pp 111-122, 13 ill.
176. Kocho, V. S., "Design of a Bell Pressure Regulator With an Elastic Suspension of the Bell," Tochnaya Industriya, 1940, No 2, pp 3-6, 6 ill.
177. ---- "Problem of Bell Regulators," Tochnaya Industriya 1940, No 8, pp 8-13, 10 ill.
178. ---- "Jet Regulator With Flexible Feedback," Sovetskoye Kotloturbostroyeniye, 1940, No 4, 122 pp.
179. Kozlov, A. S., "Present-day State and Tendencies in the Development of Autopilots, Works of the 1944 Scientific Conference" (Trudy Nauchnoy Konferentsii 1944), Vol 8, pp 39-61, 2 ref. (Section on Aviation-Piloting Equipment. Red Banner Order of Lenin Military-Air Academy KA (Red Army) imeni Zhukovskiy.)
180. Kolosov, Ye. I., "Study of Operation of Control Organs With Servorudders by Pressure Distribution Method", Moscow, TsAGI (Central Aerohydrodynamic Institute), 1936, 24 pp including ill and 5 charts (Technical Note No 118, TsAGI).
181. Kornilov, Yu. G., "Theoretical Bases for Study of Autoregulation Systems," Avtomatika i Telemekhanika, 1936, No 4, pp 7-38, 19 ill.
182. ---- "Ionic Temperature-Regulators," Tochnaya Industriya, 1936, No 2, pp 9-12, 7 ill.
183. ---- "A New Galvanometric Regulator," Sovetskoye Kotloturbostroyeniye, 1938, No 8-9, pp 347-348, 3 ill.
184. ---- "Elements of Theory of Autoregulation," Synopsis of Lectures Read at the Institute for Improvements in Energetics, Automatics, and Communications in 1938-1939, Moscow, 1939, 108 pp, charts.
185. ---- "Analytic Theory of Discontinuous Regulation and Effect of Lag," Dissertation, Leningrad Polytechnic Institute, 1940.
186. ---- "Analytic Theory of Discontinuous Regulation," in the book Tezisy i konsperty dokladov na Nauchnom soveshchenii po teorii regulirovaniya, Moscow/Leningrad, Academy of Sciences USSR, 1940, pp 59-67.
187. Kornilov, Yu. G., and Fel'dman, Ye. P., "A Multipoint Temperature Regulator," Tochnaya Industriya, 1940, No 12, pp 1-6, 10 ill.

SECRET

SECRET

SECRET

SECRET

50X1-HUM

188. Kornilov, Yu. G., and Limarenko, A. N., "Automatic Regulation of Combustion for Boiler No 5 of the Kashirsk GES imeni L. M. Kaganovich," Sovetskoye Kotloturbostroyeniye, 1937, No 2, pp 92-96, 5 ill.
189. Kornilov, Yu. G., "Analytic Theory of Discontinuous Regulation and the Eight-point Temperature Regulator for the Dust Cloud of a Drum-type Boiler," Inzhenernyy Sbornik, 1941, Vol 1, No 2, pp 287-312, 16 ill, 13 ref.
190. ---- "Automatics of Boiler Combustion," in the book Collection of Data on Exchange Experiments in the Power Networks of the Main Ural Power Combine (Sbornik materialov po obmeny optyom v energosistemakh Glavurala energo), Sverdlovsk/Moscow, 1945, No 1, pp 55-64.
191. ---- "Electromechanical Boiler Regulators of the TsKTI," Sovetskoye Kotloturbostroyeniye, 1947, No 2, pp 16-20, 5 ill.
192. ---- "Development of Boiler Regulators of the TsKTI," in the book Tezisy dokladov no yubileynyy sessii 1927-1947, Moscow/Leningrad, Ministry of Heavy Machine Building, Central Scientific-Research Boiler Turbine Institute imeni I. I. Polzunov, 1947, 190 pp.
193. Kornilov, Y. G., and Piven', V. D., Bases of the Theory of Automatic Regulation in Its Application to Steam-power Installations (Osnovy teorii avtomaticheskogo regulirovaniya v prilozhenii k teplosilovym ustrojstvam), Moscow/Leningrad, Mashgiz, 1947, 308 pp, 113 ill, 41 ref.
194. Kotel'nikov, V. A., Prolonged Continuous Stability of an Airplane With Type AVP-12 Autopilot (Prodol'naya ustoychivost' samoleta s avtopilotom tipa AVP-12), published by Bureau of New Technics, 1941, 60 pp with ill (Institute of Flight Studies. Trudy LII, No 2).
195. Kotovich, L. F., and Filipova, B. I., "Speed of Regulation and the Stability of a Rheostat-impulse Voltage-Regulator," Elektrичество, 1939, No 1, pp 55-58, 4 ill, 8 ref.
196. Kossharskiy, B. D., and Gurevich, M. M., "Autoregulation of Combustion in Shaft and Rotating Dolomite Furnaces," Tochnaya Industriya, 1939, No 5, pp 12-16, 4 ill.
197. Koscheyev, P. S., "Theory of Tracking Systems," Avtomatika i Telemekhanika, 1940, No 5, pp 77-88, 2 ill.
198. Krizhanovskiy, O. M., "Criteria of Optimality of Transitional Processes in Regulation," Lecture at Conference of the Institute of Mining Mechanics, dedicated to the 30th Anniversary of the Soviet Ukraine, 1947.
199. Kuvshinnikov, S. P., "Hydraulic Regulation Systems for Steam Bleeder Turbines," in the book The New Soviet Power Plant (Za novoye sovetskoye energooborudovaniye), 1939, 27-71 pp.
200. Kuvshinnikov, S. P., "Influence of the Dashpot on the Dynamic Stability of Indirect Steam-turbine Regulation," Sovetskoye Kotloturbostroyeniye, 1938, No 2, pp 87-89, 2 ill.
201. ---- Regulation Process in Systems With Varying Dynamic Constants: A Study of the Regulation Processes in Systems with an Isodromic Regulator (Protsess regulirovaniya sistem s izmenyayushchimisya dinamicheskimi postoyannymi: Issledovaniye protsessov regulirovaniya sistem s izodromnym regul'yatorom), Moscow. published by BNT (Bureau of New Technics), 1947, 21 pp, 6 ref (Trudy, NII (Scientific-Research Institute)-1, No 27).

- 13 -

SECRET

SECRET

SECRET

SECRET

50X1-HUM

202. Kudrov, B. A., "Regulation of a Bleeder Turbine," Tezisy i konspektы dokladov na Nauchnom soveshchenii po teorii regulirovaniya, Moscow/Leningrad, Academy of Sciences USSR, 1940, pp 69-90, 5 ill.
203. Kulebakin, V. S., "Theory of Vibrational Autoregulators for Electric Machines," Theoretical and Experimental Electrical Engineering (Teoreticheskaya i eksperimental'naya elektrotehnika), 1932, No 4, pp 3-21, ill.
204. ---- "Determining Basic Parameters of Autoregulators," Avtomatika i Telemekhanika, 1940, No 6, pp 3-24, 20 ill.
205. ---- "General Bases of Autoregulation," Avtomatika i Telemekhanika, 1940, No 4, pp 4-21, 10 ill.
206. ---- "General Bases of Autoregulation," in the book Tezisy i konspektы dokladov na Nauchnom soveshchenii po teorii regulirovaniya, Moscow/Leningrad, Academy of Sciences USSR, 1940, pp 91-121, 10 ill.
207. ---- "Theory of Vibrational Voltage Regulators for Use in Aircraft," Jubilee Symposium of Scientific Works of the Air Force Academy of the Red Army imeni Zhukovskiy (Yubileynyy sbornik nauchnykh trudov VV Akademii Ka imeni Zhukovskogo), 1942, Vol 1, pp 92-110, 8 ill, 2 ref.
208. ---- Automatic Angular Voltage Regulators for Airplane Generators (Ob automaticeskikh ugol'nykh regulyatorakh napryazheniya dlya samoletnykh generatorov), Moscow, Publishers for the Academy, 1944, 32 pp, 13 ill, 3 ref.
209. Kulikov, A. K., "Operation of the 'Kones' Feed Regulators of the No 1 MGES," Bulleten' Mosenergo, 1936, No 8, pp 20-24.
210. Kukhtenko, A. I., "Autoregulation of Mining Turbomachines," Dissertation, Donets Industrial Institute, 1940.
211. ---- "Autoregulation of Channeling Cutter Machines," Otchety (Reports), Institute of Mining Mechanics, Academy of Sciences Ukrainian SSR, Part 1, 1946, 180 pp; Part 2, 1947, 92 pp.
212. ---- "Automatic Regulation of the Productivity of Channel Cutter Machines", Reports at the Conference of the Khar'kov Division of the All-Union Technical Society of Power Engineers (Doklady, na konferentsii Khar'kovsk. otsteleniya VNITOE), 1947.
213. Lebedev, V. L., "Theory of Stability in Regenerative Systems", Radiotekhnika, 1946, No 6, pp 36-43, 7 ill, 5 ref.
214. Lebedev, S. A. "Influence of Steam-turbine Regulators on Stability of Parallel Operation," Byulleten' VEI, 1934, No 1, pp 2-7.
215. ---- "Study of Artificial Stability," Dissertation, Power Engineering Institute imeni Krzhizhanovskiy, Academy of Sciences USSR, 1940.
216. Lebedev, S. A., Zhdanov, P. S., Gorodskiy, D. A., and Kantor, R. M., Stability of Electrical Systems and Dynamic Overvoltages (Ustoychivost' elektricheskikh sistem i dinamicheskiye perenapryazheniya), Moscow/Leningrad, Gosenergoizdat, 1940, 340 pp, with ill and ref. (Trudy VEI, No 40.)

- 14 -

SECRET

SECRET

SECRET

SECRET

50X1-HUM

217. Lebedev, S. A., "Autoregulation of Voltage in Power Systems as a Radical Means of Increasing Static Stability," in the book Moscow Order of Lenin Power Engineering Institute imeni Molotov. Scientific Session: Problems of Postwar Power in the USSR. Theses of Reports. (Moskva. Ordena Lenina energetik. inst. im. V. A. Molotova. Nauchnaya sessiya. Problemy poslevoyennoy energetiki Sovetskogo Soyuza. Tezisy dokladov), Moscow/Leningrad, Gosenergoizdat, 1945, pp 115-117.
218. ---- "D. I. Mar'yanovskiy's Article on the Stability of Linear Systems of Automatic Regulation," Elektrichestvo, 1946, No 9, pp 30.
219. Levental', Ye. B., Dynamics of Automatic Regulation of an Aircraft Engine's Revolutions by Variable-pitch Propellers (Dinamika avtomaticheskogo regulirovaniya choborotov aviamotora posredstvom vinta izmeryayemogo shaga), Moscow, Publishers of Bureau of New Techniques (BNT) 1947 (Trudy TsAGI (Central Aerohydrodynamics Institute) imeni N. Ye. Zhukovskiy, No 602, 74 pp, 49 ill.)
220. Ledyankin, D. P., "Static Stability of Automatic Voltage Regulation of Synchronous Generators," Dissertation, Moscow Order of Lenin Power Engineering Institute imeni V. M. Molotov, 1946.
221. Letov, A. M., "Autopilot Problem," Vestnik Moskovskogo Universiteta, 1946, No 1, pp 123-129, 10 ill, 14 ref.
222. Limarenko, A. N., "Automatic Regulators of Room Temperatures," in the book Trudy TskTI, No 11, Problems of District Heat and Power Supply, 1936, pp 168-183.
223. ---- "Automatic Regulation of Thermal Processes as a Factor for Increasing the Efficiency, Safety, and Dependability of Operation of Installations," Sovetskoye Kotloturbostroyeniye, 1937, No 2, pp 87-88.
224. ---- "A Photo-ionic Regulator of Steam Pressure," Sovetskoye Kotloturbostroyeniye, 1937, No 2, pp 122-123, 2 ill.
225. ---- "Regulation With Hydraulic Coupling", Sovetskoye Kotloturbostroyeniye, 1937, No 7, pp 383-386, 6 ill.
226. Linarenko, A. N., and Katsnel'son, N. R., "Study of Pressure Regulators," Sovetskoye Kotloturbostroyeniye, 1937, No 2, pp 109-112, 5 ill.
227. Limarenko, A. N., and Martynov, P. V., "Fundamentals of Theory of Regulation as Applied to Thermal Systems," Sovetskoye Kotloturbostroyeniye, 1937, No 2, pp 89-91, 7 ref.
228. Limarenko, A. N., "Foreign Trends in Development of Automatic Regulation Schemes for Steam Boilers," in the book Tezisy i konspektы dokladov na Nauchnom soveshchenii po teorii regulirovaniya, Moscow/Leningrad, Academy of Sciences USSR, 1940, pp 122-136, 9 ill.
229. Lossiyevskiy, V. L., "Fast-action Regulators for High Temperatures," Tochnaya Industriya, 1938, No 11, pp 12-15, 4 ill, ref.
230. ---- Automatic Regulators (Avtomatycheskiye regulatory), Moscow, Otorongiz, 1944, 391 pp, with ill, 21 ref.
231. ---- "Designation Symbols for Design Drawings of Automatic Regulators," Vestnik Inzhenerov i Tekhnikov 1946, No 3, pp 110-114, 5 ill, 1 ref.
232. Luzin, M. N., "Study of Matrical Theory of Differential Equations," Avtomatika i Telemekhanika, 1940 No 5, pp 3-66, 4 ref.

- 15 -

SECRET

SECRET

SECRET

SECRET

50X1-HUM

233. Lur'ye, A. I., and Postnikov, V. N., "Theory of Stability of Regulated Systems," Prikladnaya Matematika i Mekhanika, 1944, Vol 8, No 3, pp 246-248, 1 ref.
234. Lur'ye, A. I., "Stability of One Class of Regulated Systems," Prikladnaya Matematika i Mekhanika, 1945, Vol 9, No 5, pp 353-367, 1 ill, 2 ref.
235. ---- "Influence of Frictional Force in the Measuring Instrument on the Indirect Regulation Process," Inzhenernyy Sbornik, 1947, Vol 4, No 1, pp 150-164, 10 ill, 2 ref.
236. ---- "Autooscillations in Certain Regulated Systems," Avtomatika i Telemekhanika, 1947, No 5, pp 335-348, 4 ref.
237. ---- "Stability of Motion of a Dynamic System," Prikladnaya Matematika i Mekhanika, 1947, Vol II, No 4, pp 445-448, 1 ref.
238. Livov, M. A., "New Schemes of Programmed Regulation," Tochnaya Industriya, 1938, No 12, pp 19-21, 5 ill.
239. ---- "An Electrical Regulator With Inflexible Feedback," Tochnaya Industriya, 1940, No 5, pp 8-11, 9 ill.
240. Mayyer, R. I., "Autoregulation of Frequency and Active Power in Large Power Networks," Elektrичество, 1936, No 17, pp 35-42, 14 ill, 14 ref.
241. ---- "Investigation of the New Principles of Regulation in Electrical Systems," Technical Reports of the All-Union Electrical Engineering Institute (Tekhnicheskii Otchet VEI), 1935, index RA-144-01.
242. Makeyev, V. A., "Operation of Regulators for Prime Movers and Demands Made on Them During Parallel Operation," Teplo i Sila, 1929, No 3, pp 10-16, 9 ill, ref.
243. Markovich, I. M., Regulations of Voltage and Reactive Power in Power Networks (Regulirovaniya napryazheniya i reaktivnoy moshchnosti v energeticheskikh sistemakh), Moscow/Leningrad, ONTI, 1936, 30 pp, 11 ill.
244. ---- Short-circuit Currents and the Stability of Parallel Operation in Electrical Networks (Toki korotkogo zamykaniya i ustoychivost' parallel'noy raboty elektricheskikh sistem), Moscow/Leningrad, Gosenergoizdat, 1947, 188 pp, 61 ill, 2 p of ref.
245. Marynov, P. V., "Investigation of Temperature Regulation by Hydraulic Regulators, Based on Principle of Throttling," Dissertation, Leningrad Polytechnic Institute, 1937.
246. Mar'yannovskiy, D. I., "Stability of Linear Autoregulation Systems," Elektrичество, 1946
247. Meyerov, M. V., "Some Problems on Stability of Voltage Regulation of Electric Generators," Vestnik Elektro promyshlennosti, 1943, No 9, pp 11-15.
248. ---- "Criteria of Aperiodicity of Regulation," Izvestiya AN SSSR, OTN, 1945, No 12, pp 1169-1178, 5 ref.
249. ---- "Calculation of Small Parameters in Study of Stability in Regulation Systems," Elektrичество, 1947, No 6, pp 55-58, 1 ill, 6 ref.

- 16 -

SECRET

SECRET

SECRET

SECRET

50X1-HUM

250. "Autoregulation Systems Stable for Coefficients of Amplification as Large as Desired," Avtomatika i Telemekhanika, 1947, Vol 8, No 4, pp 225-242, 13 ill, 8 ref.
251. Melikov, K. V., Theory of Weierstrass and Routh," Memoirs of the Leningrad Mining Institute (Zapiski Leningrad. gornogo instituta), 1936, Vol X, No 1, pp 71-76.
252. Mikul'skiy, A., "Systems for Automatic Regulation of Combustion in Combustion Chambers of Steam Boilers," Energetika, 1936, No 2, pp 128-129.
253. Mikul'skiy, K. F., "Automatic Feed Regulation in Steam Boilers," Izvestiya VTI imeni Dzerzhinskii, 1934, No 6, pp 23-33, 16 ill.
254. ---- "Automatic Regulation of Combustion," Tochnaya Industriya, 1936, No 11, p 4-7, 6 ill.
255. Mirinanov, R. G., "Existing Criteria in the Regulation of Frequency and Large Power Unification Networks and Analysis of their Suitability for the Designing of Regulators," Avtomatika i Telemekhanika, 1941, No 4-5, pp 77-92, 1 ill, 5 ref.
256. Mironov, V. D., "Calculation of Regulation With Constant Speed and Flexible Feedback," Izvestiya VTI imeni Dzerzhinskii, 1947, No 12, pp 6-15, 11 ill, 2 ref.
257. ---- "Design of Isodromic Regulators With Constant Speed", Dissertation VTI imeni Dzerzhinskii, 1947.
258. Mikhaylov, A. V., "Method of Harmonic Analysis in Theory of Regulation," Avtomatika i Telemekhanika, 1938, No 3, pp 27-81, 37 ill.
259. ---- "Theory of Stability of Linear Feedback Circuits With Lumped Constants," Zhurnal Tekhnicheskoy Fiziki, 1939, No 1, pp 20-31, 10 ill."
260. ---- "A Method of Designing Autoregulators, Proposed by Professor V. G. Shchipanov," Avtomatika i Telemekhanika, 1940, No 5, pp 129-143, 4 ill.
261. ---- "A Method of Studying Aperiodicity in Autoregulating Systems," in the book Tezisy i doklady na Nauchnom soveshchanii po teorii regulirovaniya, Moscow/Leningrad, Academy of Sciences USSR, 1940, pp 137-138.
262. ---- "A Method of Studying the Stability of Autoregulating Systems," in the book Tezisy i konsperty dokladov na Nauchnom soveshchanii po teorii regulirovaniya, Moscow/Leningrad, Academy of Sciences USSR, 1940, pp 139-141.
263. ---- "Criteria of Aperiodicity in Autoregulating Systems," Avtomatika i Telemekhanika, 1941, No 1, pp 21-32, 4 ill.
264. Mikhaylova, L. N., "Some Remarks on the Theory of Complete Compensation of Disturbances," Avtomatika i Telemekhanika, 1940, No 5, pp 145-154, 1 ill.
265. Murin, G. A., and Krasotkin, Ye. N., "Experimental Studies in Auto-regulation of Room Temperature," Izvestiya VTI imeni Dzerzhinskii, 1940, No 3, pp 29-32, 5 ill.
266. Nastenko, N. N., "A Hydraulic Regulator for Internal-combustion Engines," Avtotraktornoye Delo, 1937, No 10, pp 280-288, 28 ill.

SECRET

SECRET

SECRET

50X1-HUM

267. ---- "Study of Pneumatic Regulation for High-speed Diesel Engines," Avtotraktornoye Delo, 1938, No 8-9, pp 17-23, 17 ill.
268. ---- "A Hydraulic System of Regulation for Diesels," Dizelestroyeniye, 1938; No 1, pp 46-48, 8 ill.
269. ---- Regulation of Transport-type High-speed Diesel Engines Under All Conditions (Vserezhimnoye regulirovaniye bystrokhodnykh disel'motorov transportnogo tipa), Moscow/Sverdlovsk, Mashgiz, 1944, 104 pp, ill, 15 ref.
270. Nikitin, V. P., and Kunitskiy, N. P., "A Tracking Electric Power Drive With DC Shunt Motor Fed From an Ionic Rectifier," Doklady AN, 1942, Vol 34, No 1, pp 16-21, 1 ref.
271. Nikitin, V. P., and Kunitskiy, N. P., "Theory of Tracking Electric Power Drive With DC Shunt Motor Fed From an Ionic Rectifier," Doklady AN, 1943, Vol 40, No 3, pp 111-115, 1 ill, 4 ref.
272. ---- "Ionic Tracking Electric Drives," Elektricheskvo, 1941, No 5-6, pp 16-19, 3 ill.
273. Nikolai, Ye. L., Regulation of Machines (Regulirovaniye mashin), Leningrad, Kubuch, 1930, 164 pp, 77 ill.
274. Nikolai, Ye. L., "Design of a Centrifugal Direct-action Regulator," Yubileynyy Sbornik (Jubilee Symposium) Scientific-Technical Circle, Leningrad Technological Institute, 1928, 9 pp.
275. ---- "Work of Professor G. V. Shchipanov on Theory and Methods of Designing Autoregulators," Prikladnaya Matematika i Mekhanika, 1942, Vol 6, No 1, pp 111-114.
276. Nikol'skiy, G. N., "Problem of Automatic Stability of a Ship on a Given Course (K voprosu ob avtomaticheskoy ustoychivosti korablya no zadannom kursse), Leningrad/Moscow, Trudy, Central Laboratory of Wire Communication, 1934, Vol 1, pp 34-75.
277. ---- "Problem of Automatic Piloting of Airplanes," Dissertation, Leningrad Polytechnic Institute, 1945.
278. Navi, V. O., and Agapov, A. T., "Autoregulation and Remote Control of Uniflow Boilers", Sovetskoye Kotloturbostroyeniye 1936, No 11-12, pp 52-60, 16 ill.
279. Ozolzars, K. G. "Analysis of the Characteristics of Tolle (Theory of Regulation)", Izvestiya Sever. Kavkaz. Indust. Inst., Novocherkassk, Mechanics Section, 1934, No 1, Vol XV.
280. Ol'man, Ye. V.; Solov'yev, Ya. N.; and Tokarev, V. P. Autopilots (Avtopiloty), Moscow, Oborongiz, 1946, 471 pp, 343 ill, 26 ref.
281. Orlov, P. I. "Automatic Regulation of Pressure After the Supercharger" Tekhn. Vozd. Flota, 1933, No 7, pp 34-48, 8 ill.
282. Osmer, A. A. "Synchro-tracking Power Transmissions", Vestnik Electropromyshlennosti, 1946, 9, pp 19-24.
283. Pavlovskiy, M. T., "An Automatic Regulator for Continuous Processes," Zavodskaya Laboratoriya, 1938, No 12, pp 1387-1392.

- 18 -

SECRET

SECRET

SECRET

SECRET

50X1-HUM

284. Petrov, B. N., "An Analysis of Automatic Copy-duplicating Systems," Dissertation, Institute of Automatics and Telemechanics, Academy of Sciences USSR, 1944.
285. ---- "Construction and Conversion of Structural Systems," Izvestiya AN SSSR, OTN, 1945, No 12, pp 1146-1162, 12 ill, 1 ref.
286. Petrov, B. N., and Yakimovich, B. I., The Hermetic Cabin as an Object of Regulation and Air Supply (Germeticheskaya kabina kak ob'yekt regulirovaniya i podachi vozdukha), Trudy MAI, 1947, Vol 11, pp 24, 4 ill.
287. Peshkov, V., "Increasing the Stability of Autoregulation by Means of Feedback," Zhurnal Eksperimental'noy i Teoreticheskoy Fiziki, 1944, No 12, pp 514-518, 2 ill, 4 ref.
288. Pivan, V. D., "Influence of Resistance in a Regulation System on Dynamic Stability," Sovetskoye Kotloturbostroyeniye, 1935, No 12, pp 32-33.
289. ---- "Methodology of Testing the Regulation of Steam Turbines and Results of Certain Tests," in the book Regulirovaniye parovykh turbin, Moscow/Leningrad, GONTI, 1936, pp 77-83, 9 ill.
290. ---- "Isodromic Regulation of Steam Turbines," Trudy, Leningrad Industrial Institute, 1936, No 3, in Section on Thermotechnics, Vol 1, pp 36-49, 10 ill.
291. ---- "Theoretical Study of Isodromic Regulation of Steam Turbines and Experimental Proof in Heat and Power Turbines of the Method of Investigation", Dissertation, Leningrad Polytechnic Institute, 1938.
292. ---- "Isodromic Regulation", Sovetskoye Kotloturbostroyeniye, 1938, No 10, pp 454-458, 2 ill
293. ---- "Certain Problems of Regulation", in the book (Za novoye sovetskoye energooborudovaniye), a collection of articles by TSKTI, Leningrad, 1939, pp 7-26, ill, ref in footnotes.
294. ---- "Realization of a Skeleton Scheme of Regulation in the Case of Indirect Regulation," in the book Tezisy i konspekty dokladov na Nauchnom soveshchaniil po teorii regulirovaniya, Moscow/Leningrad, Academy of Sciences USSR, 1940, pp 143-160, 4 ill.
295. ---- "Influence of Shutdowns on Autonomicity of Regulation" in the book Avtomatuskoye regulirovaniye (collection of works of the Central Scientific-Research Boiler Turbine Institute imeni I. I. Polzunov, Book 5).
296. ---- "Principle of Autonomicity in Automatic Regulation," in the book Tezisy dokladov na yubileynoy sessii 1927-1947 (Lectures at the 1927-1947 Jubilee Session), Moscow/Leningrad, Ministry of Heavy Machine Building, Central Scientific-Research Boiler Turbine Institute imeni I. I. Polzunov, 1947, pp 189.
297. Pio-Ul'skiy, G. N., "Regulation of Steam Turbines," in his book A Course on Steam Turbines (Kurs parovykh turbin), Moscow/Leningrad, GONTI 1931, pp 276-281.
298. Podbello, I. S., "Dynamics of the Regulation of Thermal Power Installations", Dissertation, Leningrad Polytechnic Institute, 1938.
299. Ponomarev, A. I., "Investigation and Methodology of the Design of Centrifugal Regulators for Variable-pitch Propellers," Dissertation, Moscow Higher Technical School imeni Baumana, 1947.

- 19 -

SECRET

SECRET

SECRET

SECRET

50X1-HUM

300. Popov, V. K., Andreyev, V. F., and Poltava, L. I., "Study of Synchronous Schemes for Control and Regulation in Branch Gas Networks," Avtomatika i Telemekhanika, 1940, No 3, pp 63-81, 12 ill.
301. ---- "Theory of Tracking Electric Drives for a Static Moment Proportional to the Speed and for a Restoring Moment Proportional to the Angle of Divergence," Izvestiya AN SSSR, OTN, 1944, No 7-8, pp 462-472, 1 ref.
302. Popov, V. K., and Kabakov, S. L., "Analysis of Operation of Contact-relay Type Tracking Electric Drives for Reactive Static Moment With Shunt Characteristics of the Motor," Izvestiya AN SSSR, OTN, 1945, No 7-8, pp 711-738, 10 ill.
303. Popov, V. K., "Analysis of Linear Tracking Drives With Continuous Control", Trudy, Leningrad Polytechnic Institute, 1947, No 2, pp 152-167, 15 ill, 11 ref.
304. ---- "Regulation of Speed of Electric Drives in Airplane Mechanisms," Dissertation, Moscow Order of Lenin Power Engineering Institute imeni V. M. Molotov, 1947.
305. Popov, Ye. K., "New Scheme of Synchronizing a Multi-motor Drive," Avtomatika i Telemekhanika, 1936, No 6, pp 23-37, 13 ill.
306. ---- "Distortion of Transmission by Selsyns in a Tracking System," Vestnik Electropromyshlennosti, 1938, No 12, pp 8-13, 12 ill.
307. ---- "Present-day View of the Autoregulation of Solitary Electric Machines," Avtomatika i Telemekhanika, 1938, No 6, pp 37-66, 9 ill.
308. ---- "Theory of Autoregulation and Its Application to Electric Machines in Drives," in the book Tezisy i konspekty dokladov na Nauchnom soveshchaniu po teorii regulirovaniya, Moscow/Leningrad, Academy of Science USSR, 1940, pp 161-169.
309. Pribbe, A. I., "Economic Limitations to the Effectiveness of Autoregulation Installations for Boilers," Teplo i Sila, 1932, No 3, pp 56-57, 1 ill.
310. Pribyshchenko, A. T., "A New System of Automatic Regulation of Combustion," Tochnaya Industriya, 1939, No 8, pp 9-14, 8 ill, 6 ref.
311. Protod'yakonov, M. M., "Automatic Regulation of the Speeds of a Channeling Machine", Izvestiya AN SSSR, OTN, 1938, No 8-9, pp 35-46, 10 ill, 24 ref.
312. Pugachev, N. P., "Regulators of Gas Pressure and Their Design," Vostochnaya Neft' 1940, No 12, pp 22-25.
313. Raddatis, K. F., Romm, E. I., Semenenko, N. A., Usenko, T. T., and Tsygankov, V. M., "Boiler Installations", (Vol 2, Par 38), in the book Automatization of Boiler Installations, (Avtomatizatsiya kotel'nykh ustyanovok), Moscow, State Power Publisher, 1946, pp 575-589.
314. Radzimovskiy, Ye. I., and Nastenko, N. N., "A New Regulator for a Tractor Motor," Vestnik Metallopromyshlennosti, 1932, No 1, pp 33-38, 6 ill.
315. Razumov, A. V., "A Study of a Scheme for Regulating Speed of an Induction Motor by Means of an Oscillatory Circuit in the Rotor," Dissertation, Moscow Order of Lenin Power Engineering Institute imeni V. M. Molotov, 1947.

SECRET

SECRET

SECRET

SECRET

50X1-HUM

316. Regulation of Steam Turbines (Regulirovaniye parovykh turbin), from the series, Works of Institutes and Factories on Methods of Design and Experimental Studies on Regulation, edited by Yakub, B. M., and Shcheglyayev, A. V.; Moscow/Leningrad, ONTI, 1936, 274 pp, 126 ref.
317. Berikh, K. E., "Influence of Friction on Regulation Process of Centrifugal Direct-action Regulators", Izvestiya Yekaterinosl. Gornogo Instituta, Jubilee Issue, 1899-1924, Vol 14, Part 2 (scientific), pp 415-451, 9 tab, 2 ill.
318. ---- "Influence of High Motor Speeds on Discontinuous Process of Regulation in Centrifugal Regulators," Izvestiya Dnepropetrol. gornogo instituta, 1925-1927, Dnepropetrovsk, 1928, Vol 15, 87 pp.
319. Ris, V. F., "Certain Problems of Automatic Regulation in Productivity of Centrifugal Compressor Machines," Sovetskoye Kotloturbostroyeniye, 1940, No 8, pp 261-269, 13 ill, ref.
320. Rubin, B. I., and Kheynman, Yu. G., Fundamentals of Aviation Automatics (Osnovy aviationskoy avtomatiki), Leningrad, LII, GVF, (Flying Research Institute, Civil Air Fleet), 1940, 405 pp, ill.
321. Rutkin, I., "Feed Regulation of Steam Boilers," Vestnik Kochegara, 1933, No 4, pp 13-21.
322. Svecharnik, D. V., Development, Study, and Introduction in Industry of Contactless Synchro-tracking Apparatus (Razrabotka, issledovaniye i vvedeniye v promyshlennost' beskontaktnoy sinkhronno sledyashchey apparaty), Report of VEI, 1938, 35 pp.
323. ---- "Contactless Synchro-tracking Systems," Avtomatika i Telemekhanika, 1938, No 6, pp 7-20.
324. ---- "Methodology of Design of Contactless Selsyns of the VEI," Vestnik Elektropromyshlennosti, 1941, No 1, pp 11-18, 11 ill, 6 ref.
325. Slomyanskiy, G. A., "The Speed Instrument and Gyroscope With Two Degrees of Freedom as Elements of Automatic Prolonged Stabilization in Airplanes," Avtomatika i Telemekhanika, 1937, No 4, pp 113-130, 8 ill.
326. Sluchayev, M., "Installation of a Regulator for Steam Turbines," Teplo i Sila, 1931, No 1, p 57.
327. ---- "Improper Regulation in Steam Turbines," Mashinist, 1934, No 12, pp 1-13, 9 ill.
328. ---- "Operation of Pressure Regulators in Steam Turbines," Mashinist, 1934, No 4, pp 23-26.
329. Smel'nitskiy, S. G., "Circular Regulator of Speed," Dissertation, Moscow Order of Lenin Power Engineering Institute V. M. Molotov, 1947.
330. Smetannikov, F. S., "A Bridge Scheme of Excitation for Synchronous Machines," Trudy MEI (Moscow Power Engineering Institute), 1938, Vol 2, pp 43-51, 10 ill.
331. Smetannikov, F. S., "Theory of the Compensator for the Rheostat-Vibration Voltage Regulator," Trudy MEI, 1938, Vol 2, pp 55-64, 5 ill.
332. Sobolev, S. L., "A Discussion of G. V. Shchipanov's Two Books: 'The Theory, Design and Methods of Construction of Aviation Devices,' and 'Gyroscopic Devices in Blind Flying,'" Izvestiya AN SSSR, OTN, 1940, No 3, pp 90-100.

- 21 -

**SECRET
SECRET**

SECRET

SECRET

50X1-HUM

333. ---- "On the Rejoinder by G. V. Shchipanov (A Discussion on G. V. Shchipanov's Works)", Izvestiya AN SSSR, OTN, 1940, No 4, pp 131-132.
334. Sokolin, Sh. L., "A Pneumatic Regulator of Humidity," Tochnaya Industriya 1939, No 12, pp 5-10, 6 ill.
335. Sokolov, A. A., "A Method for Calculating the Stability of Regulation Systems Which Contain Sections With Distributed Parameters," in the book Tezisy i konsperty dokladov na Nauchnom soveshchani po teorii regulirovaniya, Moscow/Leningrad, Academy of Sciences USSR, 1940, pp 171-175.
336. ---- "Stability Criterion for Linear Systems of Regulation With Distributed Parameters and Its Applications," Inzhenernyy Sbornik, 1946, Vol II, No 2, pp 3-26, 13 ill, 4 ref.
337. Solovey, V. Ye. "Design of Independent Regulation of a Bleeder Turbine," in the book Regulation of Steam Turbines (Regulirovaniye parovykh turbin), Moscow/Leningrad, ONTI, 1936, pp 215-223, 3 ill.
338. ---- "Regulation of Double-bleeder Steam Turbines," Avtomatika i Telemekhanika, 1939, No 2, pp 79-88, 12 ill.
339. Solodovnikov, V. V., "Certain Methods of Studying Autoregulation Systems," Dissertation, VEI, 1940.
340. ---- "Operator Method in the Theory of Regulation," in the book Tezisy i konsperty dokladov na Nauchnom soveshchani po teorii regulirovaniya, Moscow/Leningrad, Academy of Sciences USSR, 1940, pp 177-195, 8 ill.
341. ---- "Application of Operator Method to Study of Speed Regulation for Hydroturbines," Avtomatika i Telemekhanika, 1941, No 1, pp 5-20, 3 ill, 9 ref.
342. ---- "Regulation Equation and the General Problem of Theory of Regulation," Byulleten' VEI, 1941, No 1, pp 37-41, 3 ill.
343. ---- "Integral Equation of a Regulation System," Byulleten' VEI, 1941, No 4, pp 37-41, 3 ill.
344. ---- "An Approximate Method of Studying the Dynamics of Regulation Systems and Tracking Systems," Izvestiya AN SSSR, OTN, 1945, No 12, pp 1179-1202, 10 ill, 12 ref.
345. ---- "One Application of Operator Calculation to Dynamic Systems With Variable Parameters," Izvestiya AN SSSR, OTN, 1945, No 12, pp 1203-1212, 7 ref.
346. ---- "Stability of Linear Tracking Systems and Regulation Systems," Avtomatika i Telemekhanika, 1946, No 1, pp 43-68, 9 ill, 14 ref.
347. ---- "Method of Frequency Characteristics in the Theory of Regulation (A Survey)," Avtomatika i Telemekhanika, 1947, Vol 8, No 2, pp 65-88, 12 ill, 14 ref.
348. ---- "Study of the Dynamics of Tracking Electric Drives and Autoregulation Systems by the Method of Frequency Characteristics," Elektrichestvo, 1947, No 4, pp 22-28, 10 ill, 14 ref.
349. Sangin, I. V., "Regulators of Hydraulic Turbines of the LMZ (Leningrad Metallurgical Factory)," Teplo i Sila, 1930, No 8-9, pp 86-97, 19 ill (Scientific-Technical Bulletin of Eng-Technical College of LMZ imeni Stalin).

- 22 -

SECRET

SECRET

SECRET

SECRET

50X1-HUM

350. Sorokin, M. P., Automatic Regulation in Boiler Installations (Avtomaticheskoye regulirovaniye v kotel'nykh ustankakh), Moscow/Leningrad, ONTI, 1933, 116 pp, ill.
351. Theses and Summaries of Lectures at the Scientific Meeting on the Theory of Regulation (Tezisy i konsperty dokladov na Nauchnom soveshchaniye po teorii regulirovaniya), manuscr., Moscow/Leningrad, Academy of Sciences USSR, 1940, 243 pp.
352. Teodorchik, K. F., "Types of Motions of Controlled Relay Servomechanisms," Zhurnal Tekhnicheskoy Fiziki, 1938, Vol 8, No 10, pp 960-967, 11 ill.
353. ---- Autooscillatory Systems (Avtokolebatel'nyye sistemi), Moscow/Leningrad, Gosstekhizdat, 1944, pp 10⁴, ill.
354. Time, V. A., "Design of a Regulator for Hydraulic Turbines With a Mechanical Frictional Isodrome," Teplo i Sila 1930, No 11, pp 62-66, 5 ill (Scientific-technical of Bulletin of Engineering-Technical College of LMZ imeni Stalina).
355. Uderman, E. G., "Calculating Friction and Zone of Insensitivity of a Linear Tracking System Operating at Constant Speed," Vestnik Elektropromyshlennosti, 1945, № 10-11, p 1-6, 2 ill, 6 ref.
356. Umanskiy, V. R., "Investigating the Regulation Process of the Behavior of a Shaft Elevator," Gornyy Zhurnal, 1934, No 6, pp 51-60, 18 ill.
357. ---- "Peculiarities of Regulation Process of Shaft Elevators," Avtomatika i Telemekhanika, 1938, No 4-5, pp 79-108, 21 ill.
358. ---- "Investigating Regulation Process of Shaft Elevators", Dissertation, Moscow Mining Institute 1940, No 1-2.
359. ---- "Influence of Friction in Valves on Indirect Regulation," Trudy, Dnepropetrovsk Mining Institute, 1940, № 1-2.
360. ---- "Investigating Combination Regulators of Motion," Zapiski, Institute of Mining Mechanics, Academy of Sciences Ukrainian SSR, 1940.
361. ---- "Selection of Parameters in Hydraulic Regulators of Motion," Trudy Dnepropetrovsk Mining Institute, 1941, No 4.
362. ---- "A Regulator for Operation of Elevators of Discontinuous-Action," Trudy, Sverdlovsk Mining Institute, 1944.
363. Fel'dbaum, A. A., "The Connection of Staticity and Stability in an Electric Drive with a Booster Generator," Vestnik Elektropromyshlennosti, 1946, No 1, pp 1-10, 13 ill, 4 ref.
364. Fiksen, A. Ye., "Theoretical and Experimental Study of a Rapid-acting Automatic Rheostat-impulse Voltage Regulator of the KhEMZ, (Kharkov Electromechanical Plant)," Dissertation, Leningrad Polytechnic Institute, 1940.
365. Fondaminskiy, E. I., "Investigating Dynamics of Regulation Processes by Means of Equivalent Electrical Circuits," Avtomatika i Telemekhanika 1941, No 4-5, pp 35-54, 24 ill.
366. Khaymovich, Ye. M., "Distributing and Regulating Apparatus," in his book Hydraulic Apparatus for Metal-cutting Mills (Gidravlicheskiye privody metallorezashchikh stankov), Moscow, Mashgiz 1947, Chap III, pp 32-107, 86 ill.

- 23 -

SECRET

SECRET

SECRET

SECRET

50X1-HUM

367. Khanetskiy, N. K., "Schemes for Automatic Regulators of the Combustion Process in the Teploavtomat Factory," Avtomatika i Telemekhanika, 1939, No 5, pp 85-106, 11 ill.
368. Khaskelia, Ye. I., "Analysis of Errors in Automatic Regulation of Transmission Levels in High-frequency Telephone Systems With Overhead Lines," Dissertation, Moscow Institute of Communications Engineers, 1947.
369. Kheyfets, M. Z., "Works of the Leningrad Metal Factory imeni Stalin in Field of Steam-turbine Regulation," in the book: Regulation of Steam Turbines, (Regulirovaniye parovykh turbin) Moscow/Leningrad, ONTI, 1936, pp 182-194, 13 ill.
370. ---- "Regulation of Steam Turbines According to Speed and Acceleration," in the book Tezisy i konspekty dokladov na Nauchnom soveshchani po teorii regulirovaniya, Moscow/Leningrad, Academy of Sciences USSR, 1940, pp 197-198.
371. Tsypkin, Ya. Z., and Bromberg, P. V., "Degrees of Stability of Linear Systems," Izvestiya AN SSSR, OTN, 1945, No 12, pp 1163-1168, 3 ill, 3 ref.
372. ---- "Stability of Systems With Delay Feedback," Avtomatika i Telemekhanika, 1946, No 2-3, pp 107-128, 19 ill, 27 ref.
373. ---- "Stability of a System of Automatic Frequency Control Taking Into Account the Effect of Lag," Radiotekhnika, 1946, No 7-8, pp 77-82, 5 ill, 5 ref.
374. ---- "Stability Criterion for Linear Systems With Feedback", Zhurnal Tekhnicheskoy Fiziki, 1946, No 6, pp 723-728, 4 ill, 4 ref.
375. Tsypkin, Ya. Z., and Bromberg, P. V., "Degrees of Stability in Linear Systems," Trudy NISO (Division of Observation and Communications Service), published by RMT, MAP (Ministry of Aviation Industry), 1946, No 9, 60 pp, 18 ill, 22 ref.
376. Tsypkin, Ya. Z., "Stability of Systems With Feedback", Radiotekhnika, 1946, No 5, pp 33-44, 8 ill, 11 ref.
377. ---- "Degree of Stability of Systems With Delay Feedback," Avtomatika i Telemekhanika, 1947, No 3, pp 145-155, 6 ill, 4 ref.
378. Chebotarev, N. G., "Hurwits' Problem for Transcendental Functions," Trudy, Leningrad Red-Banner Military Aviation Academy KA, 1945, Vol 7, pp 7.
379. Chernomordik, B. M., "General Principles of Regulation of Thermal Processes," Vestnik Inzhenerov i Tekhnikov, 1941, No 4, pp 201-208, 2 ill.
380. Chetayev, N. G. Stability of Motion (Ustoychivost' dvizheniya), Moscow/Leningrad, OGIZ, Gostekhizdat, 1946, 204 pp, 1 p of ref.
381. Chistyakov, N. N., "Calculating Influence of Phase Lag in Amplifiers on Automatic Tuning," Elektrichestvo, 1940, No 7, pp 27-29.
382. Shenfer, K. I., "One Scheme of Speed Regulation for DC Traction Motors," Elektrichestvo, 1936, No 7, pp 14-16, 7 ill.
383. Shreter, V. N. "Automatic Regulation of Operation of Steam Boilers," Trudy, Leningrad Polytechnic Institute imeni M. I. Kalinin, 1942, No 1, pp 46-70, 7 ill.

- 24 -

SECRET

SECRET

SECRET

SECRET

50X1-HUM

384. Sturman, G. I., "Induction Machines in a System of Electrical Rollers (Selvyns)," Dissertation, Moscow Power Engineering Institute imeni V. M. Molotov, 1938.
385. ---- "Selvyns for Remote Transmission of Reversals," Vestnik Elektro-promyshlennosti, 1938, No 7, pp 18-27, 19 ill.
386. Shuvalov, G. I., "Results of Studies on the Operation of Steam Turbine Regulation," in the book Regulirovaniye parovykh turbin (Regulation of Steam Turbines), Moscow/Leningrad, ONTI, 1936, pp 83-108, 35 ill.
387. Shcheglyayev, A. V., Regulating Steam Turbines (Regulirovaniye parovykh turbin), Moscow/Leningrad, Gosenergoizdat, 1933, 17 pp.
388. ---- "Adjusting the Regulation of Two Turbines of the Second Moscow GES," Teplo i Sila 1933, No 12, pp 9-14.
389. ---- "Investigating and Adjusting the Regulators of Turbines No 1 and 2 at the Second Moscow GES," Byulleten' VTI, 1933, No 19-20, pp 14-16.
390. ---- "Experimental Check of the Operation of Steam Turbine Regulation," in the book Regulirovaniye parovykh turbin (Regulation of Steam Turbines), Moscow/Leningrad, ONTI, 1936, pp 24-44, 14 ill.
391. ---- Concept of Stability of a Regulation System (Ponyatiye ob ustoychivosti sistemy regulirovaniya), Moscow, All-Union State Trust for Rational Power Economy and Fuel Utilization, Orgenergo, 1936, 20 pp.
392. ---- "Regulation Scheme for Double-bleeder Turbines," Izvestiya VTI imeni Dzerzhinskogo, 1940, No 1-2, pp 15-20, 7 ill.
393. ---- Regulation of Steam Turbines (Regulirovaniye parovykh turbin), Moscow/Leningrad, ONTI, NKTP (National Commission of the Fuel Industry) SSSR, 1938, 392 pp, 250 ill.
394. ---- "Regulation Processes of Turbines for Systems With Two-fold Amplification," Izvestiya VTI imeni Dzerzhinskogo, 1947, No 8, pp 1-7, 10 ill.
395. ---- "Theory and Methods of Designing Automatic Regulators," Avtomatika i Telemekhanika, 1939, No 1, pp 49-66, 8 ill.
396. ---- "Gantmakher's Review of My [G. V. Shchipanov's] Work: 'Theory and Methods of Designing Automatic Regulators,'" Izvestiya AN SSSR, OTN, 1940, No 3, pp 111-113.
397. ---- "A Review by Academician S. L. Sobolev of my [G. V. Shchipanov's] Books: 'Theory, Design, and Method of Constructing Aviation Devices,' and 'Gyroscopic Devices for Blind Flying,'" Izvestiya AN SSSR, OTN, 1940, No 3, pp 100-108.
398. Shchukin, N. I., "Electronic-ionic Voltage Regulators," Elektricheskiye Stantsii, 1947, No 3, pp 35-38, 3 ill.
399. Eliashvili, A. I., "Certain Stability Criteria for Linear Automatic Regulation Systems," Soobshcheniya AN Gruz-SSR (Reports of the Academy of Sciences, Georgian SSR), 1947 No 6, pp 393-400, 3 ill, 1 ref.
400. Yudin, Ya., "Automatic Regulation of Combustion in the Firebox of Steam Boilers," Vestnik Kochegara, 1935, No 7, pp 24-32.

SECRET

SECRET

SECRET

SECRET

50X1-HUM

401. Yakubovich and Khazanovich, "Engineer V. S. Koch's Note: Jet Regulators With Flexible Feedback," Sovetskoye Avioturbostroyeniye, 1940, No 9, pp 333-334.
402. Yakobson, Ya. B., "Automatic Regulation of Small Refrigerator Machines," Dissertation, Moscow Technical School imeni Bauman, 1947.
403. Yakub, B. M., "Fundamentals of the Theory of Stability of Steam Turbine Regulation," in the book Regulation of Steam Turbines, (Regulirovaniye Parovykh turbin) Moscow/Leningrad, ONTI, 1935, pp 5-24, 3 ill.

- E N D -

- 26 -

SECRET

SECRET